

TDDT Fielding And Training Brief

TDDT Fielding and Training Authorities

- CRCB is the directing authority making decisions on the methods, schedules and data migration choices. There are no additional resources available.
- Collaboration and school/center responses should go directly to TDADD POC (Norma Townsley and staff) for the entire pre-planning and pre-decision issues. All issues that involve ATISD support should be collaborated after the data has been compiled by TDADD.
- ATISD remains the primary action agent for technical issues related to software and data base conclusions. TDADD remains the primary program decision maker and authority to direct functional center activities and assets.

TDDT FIELDING/TRAINING OVERVIEW-PROPOSED

- Training must precede fielding. At a minimum there must be a train the trainer effort.
- Training can continue concurrent with fielding but can not be exclusively with fielding.
- Given TDDT is a scheduled upgrade the focus of the training would most likely be “knobology” vs TD methodology.
- “New person” training that includes knobology and TD methodology is a sustainment activity by TDADD S&F assets.
- ATIA System Administration training of Local Administrators will be a “pre-fielding” effort separate from normal training dependent upon the data migration schedule.
- CBT, Wizards and On Line Help is a feature of the software, the leave behind POIs are a responsibility of CBT Developer, ATISD.

Training Options (User Driven)

- Training can be delivered in 3 options
 - Knobology-Familiarizing experienced TD ASAT users with the new features and functions of TDDT. ATISD can support within limits of the schedule and available assets for key personnel only.
 - Knobology (phase I) with TD methodology (phase II) can be a shared resource effort.
 - Combined knobology with methodology for new person training or sustainment training where TD is taught with TDDT as a support automation element is a TDADD S&F responsibility. Targeted modular training (e.g. Lessons Only) is a S&F responsibility because it follows the combined training methods.

Training and Data Migration Considerations

- Data Migration is driven by the approved final training schedule and duration.
- If training is a high resource/OPTEMPO decision, such as all proponents in 30-60 days, data migration can occur during the same period with a universal roll-over date on day 61.
- If training is to occur over several (3+) months based on available training assets, migration should occur just prior or during the training week with a roll over the following week.